

## No title available

**Publication number:** JP5300912 (A)

**Publication date:** 1993-11-16

**Inventor(s):** IMAGAWA HIBIKI; YOSHIHARA MASAYA +

**Applicant(s):** OLYMPUS OPTICAL CO +

**Classification:**

- **international:** A61B1/00; A61B17/00; A61B18/20; A61N5/06; G02B23/24; A61B1/00; A61B17/00; A61B18/20; A61N5/06; G02B23/24; (IPC1-7): A61B17/36; A61B1/00; A61B17/00; A61N5/06; G02B23/24

- **European:**

**Application number:** JP19920110233 19920428

**Priority number(s):** JP19920110233 19920428

### Abstract of JP 5300912 (A)

**PURPOSE:** To provide the easy-to-use laser system for medical treatment which can make output calibration at the desired output to a laser treatment requiring the delicate control of the output only in the case of such treatment and can be used without the output calibration in the case of the laser treatment having relatively no influence on the output.

**CONSTITUTION:** This laser device has a first storage section 15 which stores the relation between the current value and device output of an initial state, an output display section 17 which displays the value obtd. by multiplying the device output by the transmittance of a laser probe 9 as a probe output and a second memory section 16 which actually measures the probe output and stores the relation with the current value. Only the actually measured output point is rewritten and is displayed as the probe output in the output display section 17 when data is inputted to the second storage section 16.

